

Abstract

The invention relates to hands-free communication by using a telecommunication terminal. An aim of the invention is to provide a method which is novel and improved in relation to the prior art, by means of which method an extremely flexible hands-free functionality can be guaranteed for telecommunication terminals, in particular, mobile telecommunication terminals generally having a very limited read-only memory capacity. Said invention relates to at least one program for the execution of a speech-processing algorithm for a hands-free communication by using a telecommunication terminal, in particular, a mobile telecommunication terminal (100), said program being at least temporarily loaded by a service server (400) into the telecommunication terminal (100) and implemented for application at least for the duration of a communication connection.